Message

From: Matthews, Julie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7053A5F530944120BFE765CA4D8CBE0D-MATTHEWS. JULIE]

Sent: 1/18/2018 12:15:58 AM

To: Dugan, Brett [Dugan.Brett@epa.gov]

Subject: RE: question about denying NSPS alternative monitoring requests

Thank you Brett- it is great if you can work with her. I will also let Dave bray know that she just sent it up. I know the company is very anxious for our response.

thanks

Juliane Matthews, Manager
Office of Regional Counsel, Unit 1
U.S. Environmental Protection Agency- Region 10
1200 Sixth Avenue, Suite 900, ORC -113
Seattle, WA 98101
(206) 553-1169
matthews.juliane@epa.gov

From: Dugan, Brett

Sent: Wednesday, January 17, 2018 8:00 AM **To:** Matthews, Julie < Matthews.Juliane@epa.gov>

Subject: FW: question about denying NSPS alternative monitoring requests

Importance: High

Hi Julie, I got this question from Madonna regarding an Alternative Monitoring Request she is working on. I think this is the one she thought was referred to ORC already. I can work on this with her, unless someone else has already been assigned.

Thanks,

Brett

Brett S. Dugan
Office of Regional Counsel
United States Environmental Protection Agency, Region 10
Mail Stop: ORC-113

P: (206) 553-8562 F: (206) 553-1762 Dugan.Brett@epa.gov

Confidential communication for internal deliberations only; attorney-client privilege, attorney work product and/or enforcement privilege; do not distribute outside EPA or DOJ

From: Narvaez, Madonna

Sent: Tuesday, January 16, 2018 5:55 PM **To:** Dugan, Brett < <u>Dugan, Brett@epa.gov</u>>

Subject: question about denying NSPS alternative monitoring requests

Importance: High

Ex. 5 AC/DP

Senior Air Toxics Advisor

Narvaez.madonna@epa.gov

US Environmental Protection Agency
1200 Sixth Avenue, Suite 900

MC: OAW-150

Seattle, WA 98101
206.553.2117

Our mission is to protect human health and the environment. U.S. EPA Region 10 (@EPAnorthwest) | Twitter

https://twitter.com/EPAnorthwest